Recipient of Service on this FRN

Name and Number	Latitude	Longitude			
GOALS Academy - 17000587	33.850107	-117.923239			
LYNWOOD UNIFIED DISTRICT OFFICE -	33.926014	-118.199970			
VISTA CONTINUATION SCHOOL - 1012	33.92147	-118.17976			
ROGERS ELEMENTARY SCHOOL - 1012	33.924007	-118.182480			

1 Please provide all of the details requested below of each route's endpoint within your fiber network that is being constructed.

Route Start Point								
Start Point Name (Include BEN Name								
and Number, if applicable)	<u>Latitude</u>	<u>I</u>	ongitude_					
		0	0					
		0	0					
		0	0					
		0	0					

Route Endpoint								
End Point Name (Include BEN Name								
and Number, if applicable)	<u>Latitude</u>	<u>Longitude</u>						
	0	(
	0	(
	0	(
	0	(

2 Please provide the information requested below for the whole project:

Plant Mix:				
	=			Average Cost per Foot for Type of
	<u>Plant Type</u>	Expected Plant Mix	Existing Plant Mix	<u>Plant Mix</u>
	Please indicate what % of build will be Aerial.	0.00	0.00	0.00
Please	indicate what % of build will be Direct Buried.	0.00	0.00	0.00
Please indicate what % of bu	ild will be Buried with Conduit (underground).	0.00	0.00	0.00
Tota	(of the three categories above must = 100%)	0.00	0.00	N/A
Electronics Cost Detail	1		Material	Labor
Please provide the cost of Materia	and Labor for Customer Premise Equipment (C	PE) needed to light the fiber being built.		
Please provide the cost of Mate	rial and Labor for Core Equipment needed to lig	ht the fiber being built.		
If you are not seeking any E-ra	te funding for CPE or Core Equipment needed t	o light the fiber, please explain why.		
Count of Remote Nodes by Speed			,	
In your network , how r	nany facilities/service location will be provided	a 1gbps or less circuit to	your hub/demarc?	
In your network, how many faci	lities/service locations will be provided at great	ter than 1gbps circuit to	your hub/dermarc? Node Count	
Core/Host Node Detail				
At the network Hub, there is generall	y either a router or a switch to which the circuit	s from service locations,	facilities connect.	Active Ports
On the equipment located a	t the Hub, how many ports are connecting a ser	vice location at the spec	ed of 1gbps or less?	
On the equipment located at the Hub	o, how many ports are connecting a service loca		eter than 1gbps but or equal to 10gbps?	

Exhibit: Tabulation of Bids Received

Tim		ime Warner Cable			AT&T		CyberNet		Southern California Edison		Wilcon			Zayo						
			Non-	Monthly		Non-	Monthly		Non-	Monthly			Monthly			Monthly			Monthly	
		No. of Bids	recurring	Recurring	Total Five	recurring	Recurring	Total Five	recurring	Recurring	Total Five	Non-	Recurring	Total Five	Non-	Recurring	Total Five	Non-	Recurring	Total Five
Site	Bandwidth	Received	Cost	Cost	Year Cost	Cost	Cost	Year Cost	Cost	Cost	Year Cost	recurring Cost	Cost	Year Cost	recurring Cost	Cost	Year Cost	recurring Cost	Cost	Year Cost
GOALS Academy	1 Gbps	5	\$ 3,852.42	\$1,100.00	\$ 69,852.42	\$ -	\$2,416.16	\$144,969.60	\$2,600.00	\$4,495.00	\$272,300.00	No bid	No bid	No bid	\$ 97,500.00	\$1,000.00	\$157,500.00	\$425,617.12	\$ 900.00	\$479,617.12
Lynwood Unified	1 Gbps	4	\$20,991.00	\$1,100.00	\$ 86,991.00	\$ -	\$2,416.16	\$144,969.60	\$2,600.00	\$4,495.00	\$272,300.00	\$135,211.89	\$2,390.00	\$278,611.89	No bid	No bid	No bid	No bid	No bid	No bid
Vista High School	1 Gbps	5	\$15,218.00	\$1,100.00	\$ 81,218.00	\$ -	\$2,416.16	\$144,969.60	\$2,600.00	\$4,495.00	\$272,300.00	\$271,256.42	\$2,390.00	\$414,656.42	No bid	No bid	No bid	\$291,630.84	\$ 900.00	\$345,630.84
Will Rogers Elementary	1 Gbps	5	\$40,640.00	\$1,100.00	\$106,640.00	\$ -	\$2,416.16	\$144,969.60	\$2,600.00	\$4,495.00	\$272,300.00	\$307,195.42	\$2,390.00	\$450,595.42	No bid	No bid	No bid	\$290,272.52	\$ 900.00	\$344,272.52